			Departmen	of Pu	blic He	alth a	nd Social S	Services			
went crowl	neu I more	00405	Food Esta	blist	nmen	t Ins	pection	Report Page	of	2	
Regular Regular	N RSN TYPE GRADE INSPECTION DA			2014	10m	nominos AIZZA - NGS					
Follow-up Complaint		TIME IN TIL		ME OUT	PERI	DPG ING					
Investigation		A	SANITARY PERM	IT NO.	LOC	ATION	(Address) とい	T 10060-12EM-6-1 \$145	WISH	AST.	
			EPHÓN			OFUE OU		EK CATE	COBV		
			3-303		No. of Risk Factor/Intervention Violations No. of Repeat Risk Factor/Intervention Violations RISK CATEGOR A / / A						
	FOC							HEALTH INTERVENTIONS			
IN = In comp	liance OUT	Circle design - Not in complia	ated compliance (IN, OUT, N nce N/O = Not observed N	/O, N/A) f /A ≃ Not :	or each nur applicable	nbered COS =	tem. Mark "X" [Corrected on-site	n appropriate box for COS and/or R. during inspection R = Repeat violation PTS	= Demerit	noints	
Compliance					R PTS		npliance Statu	s	COS		
Supervision Person in charge present, demonstrates				1 1		16		ptentially Hazardous Food (TCS Food) Proper cooking time and temperatures		6	
1 (N) OUT		knowledge, and p	erformance duties		6	17	IN OUT N/A N	Proper reheating procedures for hot holding		6	
2 Ny OUT	6 - 6		yee Health ireness; policy present	T T	6	18		Proper cooling time and temperature Proper hot holding temperatures		6	
3 TIM OUT			orting, restriction & exclusion		6		IN OUT N/A	Proper cold holding temperatures		6	
			enic Practices		3250	21	IN OUT NA N	O Proper date marking and disposition		6	
4 119 OUT		N/O Proper eating, tasting, drinking, beteinut, or tobacco use			6	6 Consumer Advisory					
5 N OUT			n eyes, nose, and mouth amination by Hands		6	22	IN OUT (NA	Consumer Advisory provided for raw or		1	
6 (N) OUT		Hands clean and			6		IN COLLEGE	undercooked foods		0	
7 (N) OUT	N/A N/U I		tact with ready-to-eat foods of	r	6			Highly Susceptible Populations			
8 N OUT			e method properly followed ashing facilities supplied &		6	23	IN OUT NA	Pasteurized Foods used; prohibited foods not offered		6	
0 100 001		accessible	10		_ l °	<u> </u>		Chemical		N B	
9 Ny OUT			red Source m approved source		1 6	24	IN OUT @	Food additives: approved and properly used		6	
10 IN OUT			proper temperature		6	25	Ø out	Toxic substances properly identified, stored,		-	
11 W OUT			dition, safe, and unadulterate		6	25		used		6	
12 IN OUT	IN/A N/U I	Required records parasite destruction	available: shellstock tags,		6			nformance with Approved Procedures Compliance with variance, specialized			
Bi			m Contamination			26	IN OUT (IA)	process, and HACCP plan		6	
13 (N) OUT		Food separated a	·		6		Risk factors a	re improper practices or procedures identified a	s the most	7	
15 (ii) OUT				6	prevalent contributing factors of foodborne illness or injury. Public Health Interventions are control measures to prevent foodborne illness or injury.						
13 10 001		served, recondition	ned, and unsafe food	000		les es la	<u> </u>	are control measures to prevent toodpoine intess	s or injury.		
	111	Cood Potall Peneti					CTICES	emicals, and physical objects into foods.			
Mark "X"			ot in compliance and/or if CO						merit points		
Compliance	Status			cos			pliance Statu		COS R		
07.1	-4		d and Water		-	40		Proper Use of Utensils			
		ggs used where re			1	40		nsils: properly stored quipment and linens: properly stored, dried,		1	
	Water and Ice from approved source			2	41	handled	equipment and intens. properly stores, shoul	240	1		
29 Variance obtained for specialized processing methods Food Temperature Control				1	42		/single-service articles: properly stored, used	-	1		
30 Pr	oper cooling		idequate equipment for	П		43	Gloves us	ed properly Utensils, Equipment and Vending		1	
	mperature c				1	44	Food and	nonfood-contact surfaces cleanable, properly		1	
ter					1		designed, constructed, and used				
31 Pi	ant food pro	perly cooked for h								1	
31 Pla 32 Ap	ant food pro proved that	ving methods use	d		1	45	strios	ning facilities: installed, maintained, used; test			
31 Pi	ant food pro proved that	ving methods use	d urate		1	45	strios	ontact surfaces clean		1	
31 Pi	ant food pro oproved that nermometer	ving methods use provided and acco Food Ide	d urate entification		1	46	strips Nonfood-c	ontact surfaces clean Physical Facilities		•	
31 Pi	ant food pro oproved that nermometer ood properly	ving methods use provided and acci Food Ide labeled; original o	d urate entification				strips Nonfood-c	ontact surfaces clean		2	
31 Plant	ant food pro proved that nermometer pod properly Pr sects, roden	ving methods use provided and accomposite food Ide labeled; original or evention of Foots, and animals no	d urate entification container cod Contamination ot present		1	46	Strips Nonfood-c Hot & cold Plumbing	ontact surfaces clean Physical Facilities water available, adequate pressure		•	
31 Pli 32 Ap 33 Th 34 Fo 35 Ins 36 Cc	ant food pro proved that nermometer pod properly Pr sects, roden	ving methods use provided and accomposite food Ide labeled; original or evention of Foots, and animals no	d urate entification container cod Contamination		1	46 47 48	strips Nonfood-c Hot & cold Plumbing i	ontact surfaces clean Physical Facilities water available, adequate pressure installed; proper backflow devices		2 2	
31 Pi 32 Ap 33 Th 34 Fo 35 Ins 36 Co dis 37 Pe	ant food pro proved that permometer pod properly Pr sects, roden pontamination splay ersonal clear	provided and acciprovided and acciprovided and acciprovided and acciprovided and acciprovided and acciprovided acciprovided and acciprovided accipro	d urate entification container cod Contamination of present g food peparation, storage &		2 1	46 47 48 49 50	Hot & cold Plumbing I Sewage at Toilet facili	Physical Facilities water available, adequate pressure installed; proper backflow devices and wastewater properly disposed ties: properly constructed, supplied, & cleaned efuse properly disposed; facilities maintained		2 2 2	
31 Pi 32 Ap 33 Th 34 Fo 35 Ins 36 Cc dis 37 Pe 38 W	ant food pro proved that permometer pod properly Pr sects, roden pontamination splay ersonal clear iping cloths	provided and acciprovided and acciprovided and acciprovided and acciprovided and acciprovided and acciprovention of Fots, and animals not prevented during aliness properly used animals acciproversed animals acciproversed animals acciproversed animals acciproversed animals acciproversed animals acciproversed animals accident	d urate entification container cod Contamination of present g food peparation, storage &		1 2 1	46 47 48 49 50 51 52	Hot & cold Plumbing I Sewage at Toilet facili Garbage/ri Physical fa	Physical Facilities water available, adequate pressure installed; proper backflow devices and wastewater properly disposed ties: properly constructed, supplied, & cleaned efuse properly disposed; facilities maintained icilities installed, maintained, and clean		2 2 2 2 1	
31 Pi 32 Ap 33 Th 34 Fo 35 Ins 36 Cc dis 37 Pe 38 Wi 39 Wi	ant food properly proved that	provided and accipod labeled; original of evention of Fots, and animals not prevented during a prevented during a properly used and vegetables	d urate entification container cod Contamination of present g food peparation, storage &	aware	1 1 2 1 1 1 1 1	46 47 48 49 50 51 52 53	Hot & cold Plumbing I Sewage at Toilet facili Garbage/n Physical fac	Physical Facilities water available, adequate pressure installed; proper backflow devices and wastewater properly disposed lies: properly constructed, supplied, & cleaned lefuse properly disposed; facilities maintained acilities installed, maintained, and clean ventilation and lighting; designated areas use		2 2 2 2 2	
31 Pi 32 Ap 33 Th 34 Fo 35 Ins 36 Cc dis 37 Pe 38 Wi 39 Wi	ant food pro proved that permometer pod properly Pr sects, roden potamination splay ersonal clear iping cloths ashing fruits nd unders	provided and accipated accipated and accipated accipated and accipated accipated and accipated accident acciden	d urate entification container cod Contamination of present g food peparation, storage &	aware c	1 1 2 1 1 1 1 1	46 47 48 49 50 51 52 53	Hot & cold Plumbing i Sewage as Toilet facisi Garbage/n Physical fa Adequate measures tha	Physical Facilities water available, adequate pressure installed; proper backflow devices and wastewater properly disposed lies: properly constructed, supplied, & cleaned lefuse properly disposed; facilities maintained acilities installed, maintained, and clean ventilation and lighting; designated areas use		2 2 2 2 1	
31 Pi 32 Ap 33 Th 34 Fo 35 Ins 36 Co dis 37 Pe 38 W 39 W 1 have read a Person in Char	ant food pro proved that permometer pod properly Pr sects, roden potamination splay ersonal clear iping cloths ashing fruits nd unders ge (Print ar	provided and accipated accipated and accipated accipated and accipated accipated and accipated accident accid	d urate entification container cod Contamination of present g food peparation, storage &	aware o	1 1 2 1 1 1 1 1	46 47 48 49 50 51 52 53	Hot & cold Plumbing i Sewage as Toilet facisi Garbage/n Physical fa Adequate measures tha	Physical Facilities water available, adequate pressure installed; proper backflow devices and wastewater properly disposed ties: properly constructed, supplied, & cleaned affuse properly disposed; facilities maintained acilities installed, maintained, and clean ventilation and lighting; designated areas use at shall be taken. Pate:		2 2 2 2 1 1 1	
31 Pi 32 Ap 33 Th 34 Fo 35 Ins 36 Co dis 37 Pe 38 Wi 39 Wi I have read a	ant food pro peroved that permometer pod properly proceeds, roden postage ontamination poly proceding cloths ashing fruits ashi	provided and acci Food Ide labeled; original of revention of Fo ts, and animals no revented during nliness properly used and and vegetables stand the above and Sign) Sign)	d urate entification container cod Contamination of present g food peparation, storage &	T. 8	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	46 47 48 49 50 51 52 53	Hot & cold Plumbing I Sewage at Toilet facili Garbage/n Physical fa Adequate measures tha	Physical Facilities water available, adequate pressure installed; proper backflow devices and wastewater properly disposed ties: properly constructed, supplied, & cleaned affuse properly disposed; facilities maintained acilities installed, maintained, and clean ventilation and lighting; designated areas use at shall be taken. Pate:	llow-up Da	2 2 2 2 1 1 1	

Department of Public Health and Social Services Division of Environmental Health Food Establishment Inspection Report Page 2 of 2 ESTABLISHMENT NAME LOCATION (Address) DOMINO'S PIZZA - NCS SEE PALE ONE INSPECTION DATE SANITARY PERMIT NO. PERMIT HOLDER SEE PLUE ONE 16 12018 140001661 **TEMPERATURE OBSERVATIONS** Item/Location Temperature (° F) Item/Location Temperature (* F) PEPPERONI / COUNTERTOP CHILLER CHICKEN / WALK-IN CHILLER 42.0 37.5 HAM 39.0 PEPPERONI 37.0 BEEF 39.5 BEEF 14 38.5 CHICKEN 39.5 41.D BACON BITS 11 BEEF / 40.5 CHICKEN / BOTTOM CHILLER 37.0 38.5 CHICKEN PEPPERONI 40-0 CHICKEN 34.0 CORRECT ITEM NO. **OBSERVATIONS AND CORRECTIVE ACTIONS** BY DATE Violations cited in this report must be corrected within the time frames indicated, or as stated in Sections 8-405.11 and 8-406.11 of the Guam Food Code. A REGULAR INSPECTION WAS CONDUCTED BASED ON COMPLAINT (18-102) REGARDING COCKROACHES THE ESTABLISHMENT. NO EVIDENCE TO SUPPORT THE COMPLAINT WAS OBSERVED DURING THE TIME OF INSPECTION. PREVIOUS INSPECTION CONDUCTED ON FOLLOWING VIOLATION WAS OBSERVEN 40 SCOOPERS STOPED IN DIPECT CONTACT WITH IMPROPERLY FLOUP! ALL IN-USE UTENSILS SHYLL BE PREVENT CROSS - CONTAMIN ATION. TAKEN. PHOTOS 02568 PLACAPI ISSUED. PERSON IN CHARGE BPIEPED ON THE ABOVE. Based on the inspection today, the items listed above identify violations which shall be corrected by the date specified by the Department. Failure to comply may result in further regulatory actions. If seeking to appeal the result of this inspection, a written request for hearing must be submitted to the Director before the indicated correction Person in Charge (Print and Sign) Date: oralen

White: DPHS8/DEH Yellow: Food Establishment

J. CAUZ

Date:

18

EPHO10

DEH Inspector (Print and Sign)

J. GARCIA